

NETWORKED SYSTEM AND METHOD FOR MANAGING COMPUTER MEMORY IN THE NETWORKED SYSTEM

Abstract

A networked system and a method for managing computer memory in the networked system are provided. The method includes determining when a first web page is being closed or a second web page is being opened on a first computer. The first web page has an embedded software object therein. The method further includes in response to the first web page being closed or the second web page being opened, executing a software function in the embedded software object that both transmits a first data message to a second computer instructing the second computer to stop sending the predetermined information to the embedded software object and releases memory in the first computer associated with the embedded software object.